

Robotic Automation & Research (Machine Learning)



Project Title	Robotic Automation & Research (Machine Learning)
Project Summary	Join project team at point of inception to research machine learning options, perform testing and develop requirements per end user technical specifications.
Country	United States

Project Description

Ground floor opportunity to explore and introduce machine learning (such as TensorFlow) alternatives to enhance performance of mundane tasks by means of automation. In addition to programming, initially perform rudimentary flagging/editing functions and detect broken links on web pages, assist in identifying other key applications for initial use cases and perform other duties as required. Support cultivation of the maturity model and reskilling in the area of robotics/machine learning through knowledge sharing contribution.

Required Skills or Interests

Skill(s)

Coding

Data analysis

Data visualization

Design thinking

Research

Additional Information

Please submit portfolio with work product - include at least two coding examples and description of prior robotics/machine learning projects

Language Requirements

None